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- PERILLA, L.—*P. ocimoides*, L.: Var. *crispa*; Train's Meadow road, L. I., *Ruger*; also escaped to road side near Huguenot, S. I., but can hardly be considered as established there, *W. H. L.*; Peekskill, *Le Roy*.
- CENILA, L.—*C. Mariana*, L.; Staten Island and Weehawken, *Torr. Cat.*; Palisades, rare near Closter, *Austin*; Snake Hill, etc., N. J.; Glen Cove, *Coles*; not uncommon in Westchester Co.
- PTCNANTHEMUM, Mchx.—*P. incanum*, Mchx.; Manhattanville, *Torr. Cat.*; Yonkers, *Pooley*; Palisades; Closter, common, *Austin*; Long Hill, N. J., *W. H. L.*; Suffolk Co., L. I., *W. H. L.*; common in southern part of the State, *State Flora*.—*P. clinopodioides*, Torr. & Gray; Closter, common, *Austin*; Kingsbridge, *State Flora*; Tarrytown, *Hall*; Inwood, *Denslow*; Central Park, *R. & P.*—*P. Torreyi*, Benth.; Palisades, *Austin*; Kingsbridge, *State Flora*; Inwood, *Denslow*.—*P. muticum*, Pers.; Weehawken, *Torr. Cat.*; Long Island, *Dr. Mitchell*, in *Torr. Cat.* but not in *State Flora*; Bergen Point, New Durham, etc., *W. H. L.*; Closter, common, *Austin*; Tarrytown, *Hall*.—*P. lanceolatum*, Pursh; common; N. Y.; plant with the odor of Pennyroyal, *Austin*.—*P. linifolium*, Pursh; common; not reported from N. Y.; plant scentless, *Austin*,?
- CRIGANUM, L.—*O. vulgare*, L.; N. Y.; Fordham; Yonkers, *Pooley*; Weehawken.
- THYMUS, L.—*T. serpyllum*, L.; Long Hill, *W. H. L.*; Morris Co., *Austin*; near Woodside, L. I., *Ruger*.
- CALAMINTHA, Moench.—*C. Clinopodium*, Moench; N. Y.; Closter, common, *Austin*; Westchester Co., *W. H. L.*; Long Island, *Torr. Cat.*; not uncommon.
- MELISSA, L.—*M. officinalis*, L.; not uncommon; Inwood, *Le Roy*; Yonkers, *Pooley*; Glen Cove, *Coles*; Staten Island, Bergen Point etc., *W. H. L.*; not in *Torr. Cat.*
- HEDEOMA, Pers.—*H. pulegioides*, Pers.; common; N. Y.
- COLLINSENA, L.—*C. Canadensis*, L.; common; N. Y.
- SALVIA, L.—*S. lyrata*, L.; "In sandy fields, N. J.", *Eddy in Torr. Cat.*; Red Bank, N. J., *W. H. L.*
- MONARDA, L.—*M. didyma*, L.; Nyack, and about old gardens, *Merriam*.—*M. fistulosa*, L.; Yonkers, *Pooley*; Woods, N. J., *Torr. Cat.*; roadsides, Babylon, *Merriam*.—*M. punctata*, L.; common on Long Island, *State Flora*; South Amboy, Red Bank etc., N. J.
- LOPHANTHUS, Benth.—*L. nepetoides*, Benth.; Washington Heights, *J. W. Wood*; Flushing, *Prince in Torr. Cat.*; Coney Is. R. R., City Line, *Congdon*; Glen Cove, *Merriam*; not uncommon on Long Island, *Ruger*; Central Park, *Ruger*; Hoboken and Weehawken, *Austin*.—*L. scrophulariaefolius*, Benth.; Weehawken and Hoboken, *Austin*; Kingsbridge, *W. H. L.*
- NEPETA, L.—*N. Cataria*, L.; very common; N. Y.—*N. Glechoma*, Benth.; common.
- PHYSOSTEGIA, Benth.—*P. Virginiana*, Benth.; Central Park, *R. & P.*; Yonkers, *Pooley*; near Flushing, *Allen*. I have seen it in the

neighborhood of Break-neck Hill and the Harlem River, and have had it brought me, as growing wild, from Staten Island, but I am not sure that these plants were other than waifs.  
*W. H. L.*

BRUNELLA, Tourn.—*B. vulgaris*, L.; very common; N. Y. [Prof. Goodale, *Amer. Naturalist*, July, 1871, thinks *Ajuga reptans*, L., may sometimes be mistaken for this plant.]

SCUTELLARIA, L.—*S. pilosa*, Michx.; Long Island, Staten Island, New Jersey, rather common; rare about Palisades, and Closter, *Austin*. —*S. integrifolia*, L.; in Newark meadows, *Eddy in Torr. Cat.*; common at Closter, *Austin*; also on Staten Island, and Long Hill, N. J., *W. H. L.*; Long Branch, *Ruger*; Babylon, *Merriam*; Yonkers, *Pooley*.—*S. galericulata*, L.; Long Island, *Torr. Cat.*, *Coles*, *Ruger*; Weehawken, New Durham Swamp, *W. H. L.*; Closter, scarce, *Austin*; Central Park, *R. & P.*; Yonkers, *Pooley*. —*S. lateriflora*, L.; common; N. Y.

52. *Lolium perenne*, L.—Within a few years this grass seems to have become quite common. Nearly all the door yards on Murray Hill, at least, contain more or less, and many are completely filled with it. The awnless variety is in the minority decidedly: my own front area came up thickly with the awned variety. The glume is not awned and only equals the lowest flower in length: the lower paleæ are all awned, the awns varying from a mere point to the length of the flower. The spikelets contain a variable number of flowers. 5—10, 7 being the average.

It would seem from the description that the length of the glume is the only distinguishing mark between *L. temulentum* and *L. perenne*. The grain of *L. temulentum* has been reputed poisonous, but, according to H. Wagner, this is now contradicted by German authors, who state that it is harmless, and that its supposed poisonous properties depend on ergot that gets mixed with the grain.  
T. F. ALLEN.

53. White Strawberry.—During a recent visit to the southern Adirondack region, I noticed the white strawberry of which I send you a small specimen. It was past the fruiting season, and I found only two or three berries, but was told by people living in the vicinity that they had gathered a few quarts of the fruit this summer. It was stated, also, that the berries were larger than the common red strawberry.

The plant is easily recognized by the eye when growing among *F. Virginiana*, Ehrhart, being of a yellow-green hue, with the ripened leaves bright yellow, while *F. Virginiana* has foliage of a blue or purple-green ripening to a bright dark red. The new variety is found mostly near to but not in the woods, and appears to be of a shy and timid character, and in danger of being overrun and choked out by the rampant "Reds."

I have never before seen the common red strawberry in such aggressive abundance as in the locality visited by me. It forms a thick turf over acres of land, to the exclusion of almost all other vegetation except the red raspberry, which seems to be struggling